

51. (New) A cart according to claim 1, wherein traction force requirements with respect to a vertical position of said fixed wheel are a substantial function of a mass of the cart.

52. (New) The trolley according to claim 36, wherein traction force requirements concerning a vertical position of the fixed wheel are a substantial function of a mass of the trolley.

53. (New) The control wheel assembly to claim 41, wherein the traction force requirements concerning a vertical position of the fixed wheel are a substantial function of mass of a trolley.

54. (New) The control wheel assembly according to claim 42, wherein traction force requirement concerning a vertical position of the plurality of wheels are a substantial function of a mass of the trolley.

55. (New) The trolley according to claim 43, wherein traction force requirements concerning a vertical position of said plurality of wheels are a substantial function of a mass of the trolley.

56 (New) The trolley according to claim 44, wherein traction force requirements concerning a vertical position of said plurality of wheels are a substantial function of a mass of the trolley.

57. (New) The trolley according to claim 45, wherein traction force requirements concerning a vertical position of said plurality of wheels are a substantial function of a mass of the trolley.

58. (New) The control wheel assembly according to claim 46, wherein traction force requirements concerning a vertical position of the fixed wheel are a substantial function of a mass of the trolley.